Receipt date: 06/02/2006

10/58158133 - GAU: 1795

٠ سه						· AD2 Bac³d	EXPRESS DCT/DTA	MAIL NO. EV	529787	123US _ of _1
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)						ATTY. DOCKET NO.	Y WITH WA	PPLICATION NO.	2000	
						690121.407USPC				
						APPLICANTS Takayuki Shima et al.				
						FILING DATE GROUP ART UNIT				
						December 1, 2004				
				U.S.	PATENT	DOCUMENTS				<u> </u>
*EXAMINER INITIAL		DOCUMENT NUMBER		DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA									
	AB									
	AC									
	AD									
	AE									
				FOREI	GN PATE	NT DOCUMENTS				
			DOCUMENT NUMBER	DATE	COUNTRY					LATION
	AF	04	4298389	10/22/92	JP (+Abstract)				YES	NO
	AG	20	004087073	03/18/04	JP (+Abstract)					
·	АН	0	6262854	09/20/94	JP (+Abstract)					
	ΑI	2005-025841		01/27/05	JP (+Abstract)					
			ОТНЕ	ER PRIOR A	RT (Including	g Author, Title, Date, Pertind	ent Pages, Etc.)			
	ΙA		Extended Abstracts (The 63 rd Meeting); The Japan Society of Applied Physics, P1005							
	Kikukawa, T. et al., "Rigid bubble pit formation and huge signal enhancement resolution near-field structure disk with platinum-oxide layer", Applied Phys							nhancement i	n supe	r-
									•	
	81, December 16, 2002, pgs. 4697-4699									
	Shima T et al "Ontical and Structural Property Change by the Thermal Decomposition									ion of
	Amorphous Platinum Oxide Film", Japanese Journal of Applied Physics, Vol. 42, Jun								-	
	2003, pg. 3479-3480									
	AM		Kim, J. et al., "Super-resolution by elliptical bubble formation with PtO _x and AgInSbTe							
			layers", Applied Physics Letters, Vol. 83, September 1, 2003, pgs. 1701-1703							
	Kim, J. et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Fr-J-01									
	(Invited), pgs. 264-265									,
Kim, J. et al., "Random Pattern Signal Characteristics of Super-RENS Disk at System", Optical Society of America, 2004, pgs. 273-275								NS Disk at I	3lue La	aser
EXAMINE	R		/Anna Ver	D I WY GOVIGING TO						
* EXAMINI						onformance with MPEP 609		gh citation if not in	ı	

790047_1.DOC Date: June 2, 2006